## PATENT APPLICATION

							Sileet 1 Oi	_		
•	FORN	/ PTO-1449			200314557-1	0.	APPLICATION NO. CO	ONFIRMATION		
	LIST	OF PATENTS AND	PUBLICATIONS FOR		APPLICANT					
APPLICANT'S INFORMATION DISCLOSURE STATEMENT					Dhruva Ranian Chakraharti, et al					
		(Use several sheets	if necessary)		FILING DATE		GROUP			
					Oct. 31, 2003		·			
		E DESIGNATION	<del></del>	PATEN	T DOCUMENTS					
(AMINE		DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Columns, Lir Relevant Passages or Fi	nes Where gures Appear		
44(	1A	5,428,793	June 27, 1995	Odi	nert, et al.		<u> </u>			
146	1B	5,555,417	Sept 10, 1996	Odr	nert, et al.			<del></del>		
YL	10	5,920,723	July 06, 1999	Pey	ton Jr., et al.			<del></del>		
	1D			<del>- -</del>						
	1E									
	1F			+-				· · · · · · · · · · · · · · · · · · ·		
	1G		<del></del>	+						
	1H			+-	· · ·		· · ·			
-	11		<u> </u>	+-	<del></del>	<u> </u>	<del></del>			
	1J					_				
· ·	1K	<u> </u>	<u> </u>	<del> </del>						
	1,,					-		_		
		DOCUMENT NUMBER	PUBLICATION DATE		ME OF PATENTEE OR APPLICANT	Pa Relev	ages/Columns/Lines Whe vant Passages/Figures Ap	re Check Transla opear attach		
	1L									
	1M				·	T				
	1N									
	10					1				
	1P					1				
		OTHER REFE	RENCES (including	a Auth	or Title Date D	<u> </u>				
	Τ	1			or, mile, Date, Pe	ertinen	r rages, etc.)			
L .	10	ANDREW AYERS, et al., "Aggressive InLining", ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI), 1997, pages 134-145.								
Ĺ	1R	ANDREW AYERS, et al., "Scalable Cross-Module Optimization", ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI),1998, pages 301-312.								
<u>.                                    </u>	15	POHUA P. CHANG, et al., "Profile-guided Automatic InLine Expansion for C Programs", 1992, Software-Practice and Experience Vol. 22 (5), pages 349-369.								
XAMIN	ER	<u> </u>						<del></del>		
		An L	/		DATE CONSIDERED					
	/	/ y			1011	6/7	ND L			

Rev 10/03 (PTO1449)

FORM PTO-1449  LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE					200314557-1		APPLICATION NO.	CONFIRMAT	10N	
	APPLIC	CANT'S INFORMA	TION DISCLOSURE		APPLICANT  Dhruva Ranjan Chakrabarti, t al.					
					FILING DATE GROUP					
(Use several sheets if necessary)					Oct. 31, 2003				•	
		DESIGNATION	U.S.	PATEN	T DOCUMENTS					
AMINE	- 1	DOCUMENT NUMBER	PUBLICATION DATE		NAME	<u> </u>	Pages, Columns Relevant Passages o	Lines Where		
	1A								_	
	1B								_	
	1C						·			
	1D								_	
	1E								-	
	1F								-	
. ,	1G									
	1H								<del></del>	
	11								<del>-</del>	
	13								-	
	1K								<del>-</del> '	
_	1L	NUMBER	DATE		ME OF PATENTEE OR APPLICANT	Rele	Pages/Columns/Lines Vevant Passages/Figures	Annear I'm	nslat tache	
	1M					+				
	1N					ļ		·		
	10				· · ·	<del>                                     </del>				
	1P					†				
		OTHER RÉFE	RENCES (includin	g Auth	or, Title, Date, P	ertine	nt Pages, etc.)	<u>l</u>		
	17	J. EUGENE BAL 1979, pages 21	L, "Predicting the 14-220.	Effects (	of Optimization on	a Proc	edure Body", ACM	SIGPLAN,		
	14	OWEN KASER,	et al., "Evaluating I	InLining	Techniques", Augu	ust 14,	, 1996, pages 1-15.			
	1∨	MATTHEW ARN InLining", ACM,	OLD, et al., "A Co 2000, pages 52-6	mparativ 4.	ve Study of Static a	and Pro	ofile-Based Heuristic	s for		
AMIN	ER /	1			DATE CONSIDERE					
	// .	/1		1	10/1					

F	ORM	PTO-1449			ATTY. DOCKET NO. 200314457-1		APPLICATION	NO. CONFI	RMATION	
L	IST O	F PATENTS AND F	PUBLICATIONS FOR		APPLICANT					
A	APPLIC	ANT'S INFORMAT	TION DISCLOSURE		Dhruva Ranjan C	hakr	aborti tol			
			•		FILING DATE	ilakie	GROUP	<u>_</u>		
(Use several sheets if necessary)					Oct. 31, 2003					
					ENT DOCUMENTS					
KAMINER	R	DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Colu Relevant Passa	umns, Lines V	/here	
	1A			_						
	1B			$\top$			· · · · · · · · · · · · · · · · · · ·			
	1C			_	• .				<del></del>	
	1D	<del></del>	1							
	1E							<del> </del>		
	1F					$\neg$				
	1G						-			
	1H									
	11								<u></u>	
			1							
	13					_				
	1J 1K	DOCUMENT	FOI		PATENT DOCUME	1	Pages/Columns/L	ines Where	Chec	
		DOCUMENT NUMBER		NA		1	<del></del>	ines Where Figures Appes	T	
	1K		PUBLICATION	NA	ME OF PATENTEE OR APPLICANT	1	Pages/Columns/l	ines Where Figures Appea	Transla	
	1K 1L 1M		PUBLICATION	NA	ME OF PATENTEE OR APPLICANT	1	Pages/Columns/l	ines Where Figures Appea	Transla	
	1K 1L 1M		PUBLICATION	NA	ME OF PATENTEE OR APPLICANT	1	Pages/Columns/l	ines Where Figures Appea	Transla	
	1K 1L 1M 1N 10	NUMBER	PUBLICATION DATE	NAI	ME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/L evant Passages/I	Figures Appea	Transla	
	1K 1L 1M 1N 10	OTHER REFE	PUBLICATION DATE  ERENCES (including or	ng Auth	ME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/Levant Passages/levant Pages, etc.	:.)	Transla attach	
(	1L 1M 1N 10	OTHER REFE PENG ZHAO, e 16th Workshop	PUBLICATION DATE  ERENCES (including at al., "To InLine or on Language and on	NAI (	ME OF PATENTEE OR APPLICANT  nor, Title, Date, Pe	Relation	Pages/Columns/Levant Passages/lent Pages, etc.	e.) o appear at tober 2003.	Transla attach	
	1K  1L  1M  1N  1O  1P	OTHER REFE PENG ZHAO, e 16th Workshop TOSHIO SUGA Compiler", Prod	PUBLICATION DATE  ERENCES (including at al., "To InLine or on Language and on	NAI (	me OF PATENTEE OR APPLICANT  nor, Title, Date, Perincipal Company of Method	Relation	Pages/Columns/Levant Passages/lent Pages, etc.	e.) o appear at tober 2003.	Transla attach	
	1K  1L  1M  1N  10  1P	OTHER REFE PENG ZHAO, e 16th Workshop TOSHIO SUGA Compiler", Prod	PUBLICATION DATE  ERENCES (including at al., "To InLine or on Language and on	NAI (	me OF PATENTEE OR APPLICANT  nor, Title, Date, Perincipal Company of Method	Relation	Pages/Columns/Levant Passages/lent Pages, etc.	e.) o appear at tober 2003.	Transla attach	
C	1K  1L  1M  1N  10  1P	OTHER REFE PENG ZHAO, e 16th Workshop TOSHIO SUGA Compiler", Prod	PUBLICATION DATE  ERENCES (including at al., "To InLine or on Language and on	NAI (	me OF PATENTEE OR APPLICANT  nor, Title, Date, Perincipal Company of Method	Relations	Pages/Columns/Levant Passages/lent Pages, etc.	e.) o appear at tober 2003.	Transla attach	